

PROJECT 10073 RECORD CARD

1. DATE <u>5 November 1957</u>	2. LOCATION <u>Los Angeles, California</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Venus <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>06/0315Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Civilian</u>	
7. LENGTH OF OBSERVATION <u>15 minutes</u>	8. NUMBER OF OBJECTS <u>one</u>	9. COURSE <u>SW</u> <u>descending</u>
10. BRIEF SUMMARY OF SIGHTING Bright red object, size of a pea. Round in shape with spikes, descending toward horizon.		11. COMMENTS Venus in position reported.

ATIC FORM 329 (REV 26 SEP 52)

(C) UNLIMITED

(D, 5 MILES)

(E) NONE

(F) NONE

(8) None

(9) N/A

(10) QBSERVER REPORTED ONE AIRCRAFT HEADING NORTH EASILY

IDENTIFIED.

(11) REPORT RECEIVED BY THE OFFICER OF THE DAY WHO MADE THE VISUAL CHECK AFTER RECEIVING THE REPORT AND STATED HE SAW NOTHING UNUSUAL. HE DID SEE WHAT APPEARED TO BE A VERY BRIGHT STAR IN THE GENERAL DIRECTION OF THE OBSERVER.

(12) OBSERVERS STATED THEY HAD TAKEN TWO PICTURES OF THE OBJECT AND WOULD MAKE THE PRINTS OR NEGATIVES AVAILABLE IF REQUESTED. TELEPHONE NUMBER IN WESTCHESTER, LOS ANGELES- C

If the object was other than the bright star seen by the OD, he would have seen it. The observers probably saw the bright star and it first appeared to move, caused by atmospheric conditions.

ASTRO (SIC)

BT

09/1909Z NOV RBWDKW

UFOB INDEX CARD

AISOP-UFOB-577-57

1. DATE <i>13 Nov 57</i> <i>3 Jan 58</i>	2. LOCATION <i>Los Angeles, California</i>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP <i>13/0305Z Nov 57</i>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <i>Civilian</i>	
7. LENGTH OF OBSERVATION <i>Eighty-five minutes</i>	8. NUMBER OF OBJECTS <i>One</i>	9. COURSE <i>Desending</i>
10. BRIEF SUMMARY OF SIGHTING One round white object 20 times larger than a/c lights. Object was seen in 350° azimuth and slowly descended to the horizon. Object was in sight for 85 minutes.		11. COMMENTS # Concur with Reporting Officer that this sighting was Venus.

12 13/0205Z

Witness

11 Nov 57 09 11

Nov 11 05 20 '57

3 100

1 } 4E4
2 }
3 }

4 4x2a

CMW

RA055

WPF055 YDC047 XYC069XXD029JBA0S2

PP RJEDDN RJEDWP RJEPHQ

A

DE RJWPJB 2G

P 132230Z ✓

FM COMDR 751 ACWRON MT LAGUNA CALIF ✓

TO RJEDDN/COMDR ADC

RJEDWP/COMDR AIR TECH INTELL CENTER ✓

RJEPHQ/DIR INTELL HQ USAF

RJWPJB/COMDR 27TH ADIV DEF

BT

UNCLAS 751ST OPS 1002-J PD

1. A. ROUND PD
- B. 20 TIMES LARGER THAN A/C LIGHTS PD
- C. WHITE PD
- D. ONE PD
- E. NONE PD
- F. CORONA AROUND LIGHT PD
- G. NONE PD
- H. NONE PD
- I. LIGHT MOVED IN 15 MIN. INTERVALS PD

PAGE TWO RJWPJB 2G

2. A. EXPECT IT HAD SEEN LIGHT BEFORE PD

 B. 30 DEGREES ELEVATION CMA 350 DEGREES AZIMUTH PD

 C. 25 DEGREES ELEVATION CMA 350 DEGREES AZIMUTH PD

DOES NOT
AGREE

PAGE TWO RJWPJB 2G

2. A. EXPECT IT HAD SEEN LIGHT BEFORE PD

B. 33 DEGREES ELEVATION CMA 350 DEGREES AZIMUTH PD

C. 25 DEGREES ELEVATION CMA 350 DEGREES AZIMUTH PD

D. LIGHT SUNK CMA DIMMED CMA AND RECEEDED MOVED FROM SW TO NW PD

E. SUNK BELOW TREE LINE PD

F. 85 MIN PD

3. A. GOUND-VISUAL PD

B. OBJECT BRIGHTER BUT NOT CLEARER CMA BINOCULARS PD

C. N/A PD

4. A. 0205Z TO 0330Z CMA 13 NOV 57 PD

B. NIGHT PD

5. WEST LOS ANGELES CMA SEPULVEDA NORTH OF WILSHIRE PD

6. [REDACTED] CMA [REDACTED] AVENUE CMA WEST L.A.

CALIFORNIA CMA PHONE [REDACTED] PD

7. A. CLEAR PD

B. UNKNOWN PD

C. UNLIMITED PD

D. UNKNOWN PD

E. 5 PERCENT PD

F. NONE PD

PAGE THREE RJWPJB 2G

8. NONE PD

9. NONE KNOWN AT THIS TIME PD

10. PLANE PASSED AT 0205Z CMA BENEATH OBJECT PD

11. 1/LT. PIEL CMA OPERATIONS OFFICER CMA LIGHT WAS PROBABLY
VENUS PD

12. NONE PD

BT

13/2359Z NOV RJWPJB

CALIFORNIA CMA PHONE [REDACTED] PD

7. A. CLEAR PD
- B. UNKNOWN PD
- C. UNLIMITED PD
- D. UNKNOWN PD
- E. 5 PERCENT PD
- F. NONE PD

PAGE THREE RJWPJB 2G

8. NONE PD
9. NONE KNOWN AT THIS TIME PD
10. PLANE PASSED AT 0205Z CMA BENEATH OBJECT PD
11. [REDACTED] CMA OPERATIONS OFFICER CMA LIGHT WAS PROBABLY VENUS PD
12. NONE PD

BT

13/2359Z NOV RJWPJB

U

PROJECT 10073 RECORD CARD

1. DATE 12 November 1957	2. LOCATION Los Angeles, California	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 13/0241Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 5 minutes	8. NUMBER OF OBJECTS one	9. COURSE NW to SE
10. BRIEF SUMMARY OF SIGHTING Round, bright white object, size of a pea. Traveling NW to SE. Disappeared out of sight.		11. COMMENTS Winds were from NW. Description points to object being balloon which are generally released around 1800 hours. Also possible a/c. Also possible Venus. Motion not included in report. Insufficient data.

18 10/02412

Witness

10413 21

T WPG174 YDC111 XYA270 XDA114JFA134 0 57

PP RJEDDN RJEDWP RJEHQ

DE RJWPJB 7G

P 131645Z

FM COMDR 751 ACWRON MT LAGUNA CALIF

TO RJEDDN/COMDR ADC

RJEDWP/COMDR AIR TECH INTELL CENTER

RJEHQ/DIR INTELL HQ USAF

RJWPJB/COMDR 27TH ADIV

BT

UNCLAS 751ST 1000-J

- 1. A. ROUND PD
- B. PEA PD
- C. BRIGHT WHITE PD
- D. ONE PD
- E. N/A PD
- F. NONE PD
- G. NONE PD
- H. NONE PD
- I. NONE PD

23

1
2 } 484

3
4-4X2a

PD

PAGE TWO RJWPJB 7G

2. A. LOOKING UP IN THE SKY PD

B. UNKNOWN PD

C. UNKNOWN PD

D. NW TO SE PD *Direction*

E. DISAPPEARED OUT OF SIGHT PD

F. FIVE MINUTES PD

3. A. GROUND VISUAL PD

B. NO AIDS PD

C. N/A PD

4. A. 13/0241 PD — ~~—~~

B. NIGHT PD

5. 34 DEGREES 8 MINUTES NORTH LATITUDE, 118 DEGREES 23

MINUTES WEST LONGITUDE PD

6. CIVILIAN PD ~~██████████~~

HOLLYWOOD, CALIFORNIA PD 16 YEARS PD STUDENT PD

7. A. GOOD PD

B. UNK 310/53

UNK 320/65

320/50 280/45

320/43 UNK



Winds generally
from W.

PAGE THREE RJWPJB 7G

1. Red prob balloon
2. Present
3. white
4. moving from N.W.
5. white one from N.W.
6. 5 minutes in sight
all other faint &
dull & long balloon.
7. Wx balloons released
approximately 1000 ft.
a.m.
11. ONE AIRCRAFT HEADING NW PD
11. SENIOR DIRECTOR PD [REDACTED] PD VENUS IS VISIBLE
AND MOVING THAT DIRECTION PD HOWEVER, IT IS A DULL
ORANGE PD IT COULD HAVE POSSIBLY BEEN A WING LIGHT
ON A BRIGHT STEADY POSITION PD
12. NONE PD

BT

13/1950Z NOV RJWPJB

PROJECT 10073 RECORD CARD

1. DATE 25 November 1957	2. LOCATION Los Angeles, California	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 25/1945Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS one	9. COURSE stationary
10. BRIEF SUMMARY OF SIGHTING Object with appearance of 12" signal light on ship, size of a pin, white, alternating to red every 15 seconds.	11. COMMENTS Possibly a balloon rising directly overhead.	

ATIC FORM 329 (REV 26 SEP 52)

Witness 5. 6/0315Z

ATIC

6 Nov 5
Los Angeles Calif

27 4E4 51

34x20

MEB

V WPC194 YDB 136 XYC175 XDD 120 JBA 122

MM RJEDDN RJEDWP RJEPHQ 05

NOV 6 21 56 '57

DE RJWPJB 14B

M 062054Z

FM COMDR 27TH AIR DIV DEF

TO RJEDDN/COMDR ADC

RJEDWP/COMDR AIR TECH INTEL CTR

RJEPHQ/DIR OF INTEL HQ USAF

BT

UNCLAS 2701 TAC K-0046 UFB PD

1. A. LITTLE LARGER THAN STAR. B. PEA. C. BRIGHT RED. D. ONE.
E. NOT APPLICABLE. F. ROUND IN SHAPE WITH SPIKES. G. NOT APPLICABLE. H. NOT APPLICABLE. I. NOT APPLICABLE.
2. A. JUST LOOKED UP. B. 30 DEG ABOVE HORIZON SOUTHWEST. C. 30 DEG ABOVE HORIZON. D. DESCENDING TOWARDS HORIZON. E. NOT APPLICABLE. F. FIFTEEN MINUTES. *Long duration*
3. A. GROUND-VISUAL. B. BINOCULARS AND NAKED EYE. C. NOT APPLICABLE.
4. A. 06/0315Z. B. NIGHT
5. LOS ANGELES, CALIFORNIA *Note*

Seen as observed with binoculars with naked eye probably very tiny.

25/1945
Wednesday

27 Nov 57 07 39

28 Nov 57 07 39
28 Nov 57 07 39

RF143

SQG168 YDA117 XYA270IXDA103JBA115

PP RJEDDN RJEDSQ RJEHQ

DE RJWPJB 1G

P 261800Z

FM COMDR 751 ACWRON MT LAGUNA CALIF

TO RJEDDN/COMDR ADC

RJEDSQ/COMDR AIR TECH INTELL CENTER

RJEHQ/DIR OF INTELL HQ USAF

RJWPJB/COMDR 27TH ADIV

BT

UNCLAS 751ST 1042-J PD

1. A. LIKE 12" SIGNAL LIGHT ON SHIP PD
- B. A PIN PD
- C. WHITE PD
- D. ONE PD
- E. N/A
- F. NONE PD
- G. NONE PD
- H. NONE PD
- I. WHITE GLASS ALT. TO RED EVERY 15 SECONDS PD

2. A. WATCHING HELICOPTER PD

- B. 035 DEGREES ELEVATION CMM 070 DEGREES AZIMUTH PD almost overhead
C. 280 DEGREES ELEVATION CMM 250 DEGREES AZIMUTH PD ~~the object moved~~
D. 60,000 CMM LEVEL FLIGHT PD ~~the object moved~~
E. FADED OUT PD ~~altitude?~~
F. 15 MINUTES PD ~~the object moved~~

3. A. GROUND VISUAL PD

- B. NONE PD
C. N/A

4. A. 25/19452 TO 25/20002 PD $1945 - 8 = 1145$

- B. DAY PD

5. SE, LOS ANGELES CMM CALIFORNIA PD

6. CMM FORMER MILITARY MAN CMM GOOD RELIABILITY PD

7. A. CLEAR PD NOTE

- B. UNKNOWN PD
C. UNKNOWN PD } NO
D. UNKNOWN PD } weather DATA
E. UNKNOWN PD } GIVEN
F. UNKNOWN PD }

8. NONE PD

QUESTIONABLE

1. Object was seen ~~about~~ directly overhead at almost 1200 noon.

2. He was therefore looking almost directly into the sun.
3. object apparently moved very little, if at all. see 2B + 2C.

Conclusions:

Possibly a balloon that was rising straight from some place near the

- B. UNKNOWN PD
C. UNKNOWN PD
D. UNKNOWN PD
E. UNKNOWN PD
F. UNKNOWN PD
3. NONE PD

NO
weather DATA
GIVEN

QUESTIONABLE

1. Object was seen ~~about~~ directly overhead at almost 1200 noon.
2. He was therefore looking almost directly into the sun.
3. object apparently moved very little, if at all. see 2B & 2C.

Conclusions:

Possibly a balloon
that was rising straight
from some place near the
observer's location,

PAGE THREE RJWPJB 1G

9. NONE KNOWN AT THIS TIME PD
10. OTHER TRAFFIC OVER CITY PD
11. 2/LT MARION H. HOLT CMM SENIOR DIRECTOR CMM MAYBE (and was
SPUTNICK PD

NO!!! the object only being observed
moved 15° directly overhead.

12. NONE PD

BT

26/20202 NOV RJWPJB

ASTRO

(VENUS) NOV 8 22 40 '57
7 NOV 57 07 11

1
2
3 } 4E4
4-4X2a

PAZ 0 S YDA143T XHA292 KDF089 JBA125

PP RJEDDN RJEDWP RJEPHQ

DE RJWPJB 4G

06192.0
4'22" ?/COMDR 27TH ADIV

JEDDN/COMER ADC

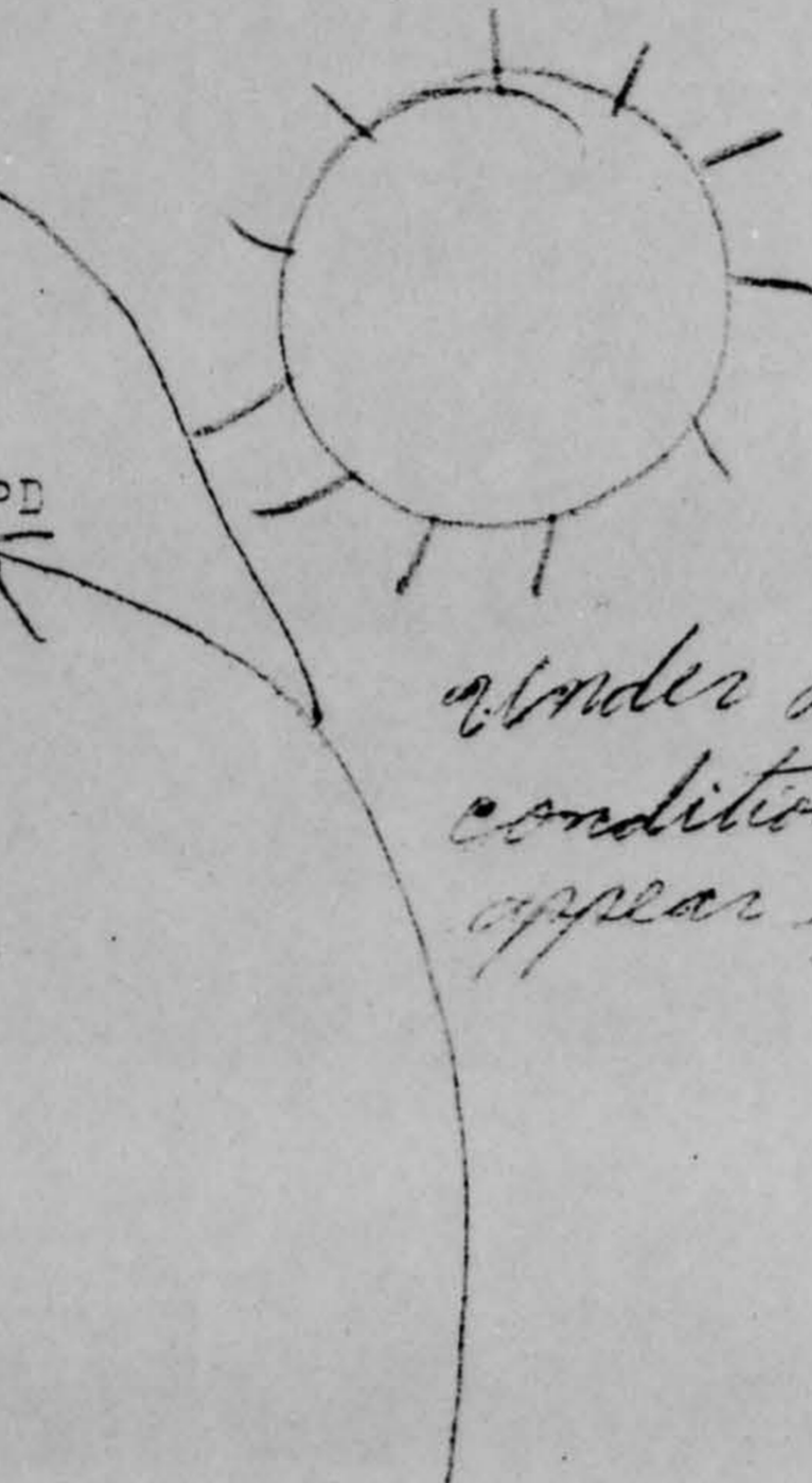
JEDWP/COMER AIR TECH INTELL. CENTER

JEPHQ/DIR INTELL. HQ USAF

T

UNCLAS 751ST 981-I PD

- A. ROUND PD
- B. BASEBALL PD
- C. BRIGHT RED PD
- D. ONE PD
- E. N/A PD
- F. OBJECT WITH SPIKES PD
- G. N/A PD
- H. N/A PD
- I. N/A PD



Under atmospheric conditions, it will appear to have spikes

- A. LOOKING IN SKY PD
- B. SOUTH AT DESCENDING PD
- C. 30 MINUTES ABOVE HORIZON PD
- D. DESCENDING PD
- E. STILL APPEARING PD
- F. 15 MINUTES PD
- A. GROUPED VISUAL AND BINOCULARS PD
- B. BINOCULARS PD
- C. N/A PD
- A. 06/0315 PD 0315-8 = 1915
- B. NIGHT PD
- A. COMPTON, CALIFORNIA PD
- A. CIVILIAN [REDACTED] AND [REDACTED] PD
- A. CLEAR PD
- B. 09/14 2^W 65/55
VBL/12 2^W 55/65 *winds from
the west*
2^W 65/45 - 2^W 55/45
2^W 55/45 2^W 70/17
- C. NONE PD
- D. UNLIMITED PD

Venus is at its brightest in
years.

astro
(Venus)

- E. THREE C-14W PJB 4G
- F. NONE PD
- G. NONE PD
- H. NONE PD

0315
- 400
1915 hrs.

7:15 ← Dusk

note clear object: RED

object like a
per.
Appears that
he is attempting
to describe something.

PAGE TWO RJWPJE 14B

6. A. CIVILIAN. RELIABILITY UNKNOWN. MR. [REDACTED] LOS ANGELES,
CALIFORNIA. PHONE [REDACTED]

7. A. CLEAR. B. SURFACE: ^{NE} 010/05; 6,000' 330/03; 10,000' 330/11;

16,000' 330/39; 20,000' 300/59; 30,000' 290/101; 50,000' 270/38;

80,000' 270/14. C. NOT APPLICABLE. D. FIFTEEN PLUS. E. NONE. F. NO.

8. NONE.

9. NOT APPLICABLE.

10. NONE

11. FULL MOON WITH SCATTERED LAYER ALONG COASTAL MOUNTAINS. BELIEVE
SAW MOON BETWEEN CLOUD LAYERS.

12. NOT APPLICABLE.

BT

06/2056Z NOV RJWPJB

This man appears
to be "UP" ^{report he got it}
part in a report about
or has ^{before this report}
No direction
of Objects
travel given.
Can't understand
item. ^{W.B. 5/10}

PAGE TWO RJWPJB 4G

PLANS RECEIVED BY THIS SITE PD

1. SENIOR DIRECTOR, 1/LT RICHARD A. CHRISTENSEN PD NO
COMMENT PD
2. NONE SPD

BT

161916Z NOV RJPJB

UFOB INDEX CARD

AISI-UFOBZ-537-57

1. DATE <u>9 Nov 57</u> <u>3 Jan 58</u>	2. LOCATION <u>Los Angeles, California</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP <u>09/0231Z Nov 57</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Military</u>	9. COURSE <u>Steek below</u>
7. LENGTH OF OBSERVATION <u>Over 25 minutes</u>	8. NUMBER OF OBJECTS <u>One</u>	10. BRIEF SUMMARY OF SIGHTING One round white object the size of a dime. Object was seen about 2 miles high and south. Object was still in sight when report was made after having been seen for 25 minutes.
		11. COMMENTS Description, duration, flight path indicate that this sighting was a star.

8. 9/23/52
Multi

ASTRO

Nov 9 22 23 '57
60





RC 124

AV WPD 133 YDB 108SKYB 16'SXXA 089BXA 144MEWD B 442BWDK 551

PP RJWPNF RJWPSB RJEDEN RJEDWP RJEPHQ

DE RBWDK 17

P R 091500Z

FM COMARFC 2347

TO RJEDEN/COM ADC

RJWPNF/COM 27 ADIV DEF

RJEDWP/COM AIR TECH INTEL CEN

RJEPHQ/DIR OF INTEL HQ USAF

INFO RJWPSB/COMAF 4

AF GRNC

BT

UNCLAS FROM DO-K 0115 4AF FOR INTELLIGENCE OFFICER UFOR

THE FOLLOWING REPORT IS SUBMITTED IN ACCORDANCE WITH PARA 7D

AF REG 200-2, 12 AUGUST 1954.

- (1) (A) ROUND
.....
(B) DIME
.....
(C) WHITE
.....
(D) DARK
.....
(E) NONE
.....
(F) NONE
.....
(G) NONE

(H) NONE

(I) NONE

(2) (A) BRIGHTNESS OF OBJECT AND SUDDEN MOVEMENT

(B) ABOUT 2 MILES HIGH AND SOUTH

(C) OBJECT STILL IN SIGHT WHEN OBSERVER CALLED. *ELEVATION, AZIMUTH?*

(D) FOLLOWING THE COAST LINE ZIGZAGGING VERTICALLY AND HORIZONTALLY.

(E) N/A

(F) APPROXIMATELY 25 MINUTES PRIOR TO OBSERVER'S REPORT

(3) (A) GROUND VISUAL

(B) NONE

(C) N/A

(4) (A) 0231Z, 9 NOVEMBER 57 0231-8 = 1831

(B) NIGHT

(5) 33 DEGREES, 46 MINUTES NORTH, 118 DEGREES, 10 MINUTES

(6) (A) N/A

(B) PFC [REDACTED] AND CORPORAL [REDACTED] HEADQUARTERS

BATTALION SERVICE COMPANY, 1ST MARINE DIVISION, 15TH AREA,

RELIABILITY UNKNOWN.

(7) (A) CLEAR, GOOD VISIBILITY.